PATENT APPLICATION 09/151,300 (A7205)

3. (Amended) A plurality of medical devices combined in a <u>portable</u> unitary housing, comprising:

an outer casing having a first and a second opening for accessing a first and a second compartment within the housing;

a cover for covering one side of said outer casing, including said first and second opening,

wherein said first compartment holds a gas dispensing device and said second compartment/holds additional medical equipment.

- 4. (Amended) The system according to claim 1, wherein said compartment(s) hold an oximeter electrode and the <u>portable</u> housing further comprises a display panel.
- 5. (Amended) The system according to claim 2, wherein said second compartment holds an oximeter electrode and the portable housing further comprises a display panel.
- 6. (Amended) The system according to claim 3, wherein said second compartment holds an oximeter electrode and the <u>portable</u> housing further comprises a display panel.
- 13. (Amended) The system according to claim [3] 12, wherein said cover covers said control panel.
 - 16. (Amended) The system according to claim [14] 13, wherein said cover is clear for viewing the medical equipment within said compartment(s) and said control panel while said cover(s) are positioned over said housing.

\$ 24. (Amended) A system as claimed in claim 23, further comprising a feedback control from said oximetry system to said oxygen delivery system to regulate oxygen delivery.

14

2